Interactive comment on “Simulated Hydrologic Response to Projected Changes in Precipitation and Temperature in the Congo River Basin” by N. Aloysius and J. Saiers

Anonymous Referee #1

Received and published: 4 May 2016

This manuscript aims to elucidate the spatiotemporal variability of runoff under the climate changes the climate changes in the Congo River Basin, where long-term data are currently unavailable. Output of 25 global climate models (GCMs) for two representative concentration pathways (RCPs), combined with downscaling method, are used as input of Soil Water Assessment Tool (SWAT) model. This paper is a valuable contribution to existing literature and also suitable for the HESS scope. However, the resolutions of the topography, precipitation, temperature, land use and soil data used for the modelling with SWAT are not clear in current manuscript. A detailed description of the basin in its current stage (land use, climatic conditions, soli, topography etc.) is needed. The bias-corrected precipitation is slightly over-estimated by the statistical method proposed by Li et al. (2010), what about the bias-temperature? Why have these two RCP scenarios (RCP 8.5 and RCP 4.5) been selected? Why not including the other two RCP scenarios as well (RCP 2.6 and RCP 6.0)? The language could be polished in various places in order to facilitate understanding.

The main and supplemental text are revised to include information about the river basin’s physiographic information.

We used the outputs from the Coupled Model Inter-comparison Project phase 5 (CMIP5). The CMIP5 experimental design guidelines [Taylor et al., 2012] recommend the use of RCP4.5 and RCP8.5 simulations as they provide high-interest information about future climate change. We followed these guidelines and decided to present only these two future scenarios.

Overall temperature bias is 0.15 °C. An assessment of how climate models simulate precipitation and temperature in the Central African region is presented in a separate paper [Aloysius et al., 2016]. Figure 5 e-h in that manuscript (see below) compares the overall biases in temperature. I have also attached the full manuscript for easy reference.
Figure 1 Comparison of observed and bias-corrected annual (e,f) and monthly (g-h) climatology of temperature in the historical period. The units are °C.

Specific comments
Page2 Line 25: "with the projected decrease" should be "with the projected decrease in accessible runoff"?
Revised as suggested
Page3 Line41: "due to the region's heavy..." should be "due to the region's heavy..."
Revised as suggested
Page6 Line92: "~41,000km3/s" should be "~41,000m3/s" - corrected
Page6 Line96: "a strong dry and wet season" or "a strong dry and wet season"? Please check it.
Revised as suggested
Page8 Line 135: "The Curve Number and... to predict the first two". This is not clear.
Revised the text and clarified
Page8 Line136-137: "A power law relationship is employed to simulate to the lake area-volume-discharge". Reference?
Reference included
Page9 Line164: "W m-2"; "m3/s" should be used by negative exponents. Units should be displayed using exponential formatting.
All units have been revised as suggested
Page11 Line190: "1,450 mm/year" should be "1,450 mm"
Revised as suggested
Page11 Line194: The linear-regression slope (1.16) should be illustrated in Figure 2.
Regression details added to Figure 2.
Page11 Line195: "show that" should be "shows that" – revised as suggested
Page11 Line197: "and within the four regions identified in Figure 1 (SI Table S3)". I could not draw the conclusion from SI Table S3.
SI Figure S2 shows the seasonal precipitation. SI Table S3 provides the mean values within the regions identified in Figure S1. The text has been modified.
Page11 Line204-205: "Seventeen of the 30 gages show NSE greater than or equal to 0.5" This sentence is not clear.
Literature suggests that model simulations can be considered satisfactory if Nash-Sutcliff values are ≥ 0.5. This is clarified in the text and a reference is added to support [Moriassi et al., 2007].
Page12 Line212: "indicating the hydrology model’s skill in simulating runoff satisfactorily over a wide range in watershed areas". This sentence is not clear.
Catchment areas of all gages considered vary between 5,000 to 900,000 km² and encompass a range climatic regions on both sides of the equator. In this context, our hydrology model performance is satisfactory. The text has been modified to clarify.
global land data assimilation system” - revised
Page24 Line519: “scheme: linking” should be “scheme: Linking” - revised
Page25 Line550: “model: description” should be “model: Description” - revised
Page25 Line556: “climatology: can” should be “climatology: Can” - revised
Page25 Line 559-560: The initial letters of the paper title should be lowercase except the first word. - Revised
Page30 Line582: “water yield” is the same as “runoff”? –revised the figure caption
Page30 Line585: “show” should be “shows” - revised
Page37 Line606 and Page40 Line624: “Figure 1A” don't exist. Please check it.
Page38: What the unit of Figure 8 is??
Revised
Some specific comments in the supplemental material Page1 Line11: “H Lehner et al.” should be “Lehner”
Revised
Page1 Line17; Page9 Line77; Page10 Line84; Page14 Line100; Page15 Line104; Page17 Line109; Page19 Line119 and 121: “Figure 1A” don't exist. Please check it.
Revised
Page9 Line76; Page10 Line83; Page11 Line89: “projected” should be “Projected”
Revised
Page13: What the unit of Figure S1 is??
The units are in mm month⁻¹. The figure caption is revised.
Page16 Line104: “(D) Sep-Oct-Nov).” should be “(D) Sep-Oct-Nov.” Page18: The legend in each sub-figure could be deleted.
Revised. The square dots show projections of a subset of models outputs.
Page19 Line119: “accessible” should be “Accessible” - Revised
Page21 Line 141: The initial letters of the paper title should be lowercase except the first word. – revised a suggested
Page21 Line149: “et al.” Please add all authors.
This reference has 15 co-authors
Page21 Line153-154: The initial letters of the paper title should be lowercase. And please do not use the abbreviation of the journal.
All references have been revised as suggested

References
Evaluation of historical and future simulations of precipitation and temperature in central Africa from CMIP5 climate models

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Abstract Global and regional climate change assessments rely heavily on the general circulation model (GCM) outputs such as provided by the Coupled Model Intercomparison Project phase 5 (CMIP5). Here we evaluate the ability of 25 CMIP5 GCMs to simulate historical precipitation and temperature over central Africa and assess their future projections in the context of historical performance and intermodel and future emission scenario uncertainties. We then apply a statistical bias correction technique to the monthly climate fields and develop monthly downscaled fields for the period of 1948–2099. The bias-corrected and downscaled data set is constructed by combining a suite of global observation and reanalysis-based data sets, with the monthly GCM outputs for the 20th century, and 21st century projections for the medium mitigation (representative concentration pathway (RCP)45) and high emission (RCP85) scenarios. Overall, the CMIP5 models simulate temperature better than precipitation, but substantial spatial heterogeneity exists. Many models show limited skill in simulating the seasonality, spatial patterns, and magnitude of precipitation. Temperature projections by the end of the 21st century (2070–2099) show a robust warming between 2 and 4°C across models, whereas precipitation projections vary across models in the sign and magnitude of change (−9% to 27%). Projected increase in precipitation for a subset of models (single model ensemble (SME)) identified based on performance metrics and causal mechanisms are slightly higher compared to the full multimodel ensemble (MME) mean; however, temperature projections are similar between the two ensemble means. For the near-term (2021–2050), neither the historical performance nor choice of models is related to the precipitation projections, indicating that natural variability dominated any signal. With fewer models, the “blind” MME approach will have larger uncertainties in future precipitation projections compared to projections by the SME models. We propose the latter a better approach in regions that lack quality climate observations. Our analyses also show that the choice of model and emission scenario dominate the uncertainty in precipitation projections, whereas the emission scenario dominates the temperature projections. Although our analyses are done for central Africa, the final Bias-Corrected Spatially Downscaled data set is available for global land areas. The framework for climate change assessment and the data will be useful for a variety of climate assessment, impact, and adaptation studies.

1. Introduction

Adapting to variability and change in climate is one of the challenges that countries in sub-Saharan Africa face in the 21st century [Boko et al., 2007; Collier et al., 2008]. This challenge arises, in part, from the need to respond to the potentially detrimental effects of climate change on freshwater availability, food production, and other ecosystem services [Bruinsma, 2003; Lobell et al., 2008; Nkem et al., 2010; Wilkie et al., 1999]. The continent is also important because of the tropical rainforests in central Africa (CA) that are a large carbon sink and play a role in mediating the impact of greenhouse gas emissions [Baccini et al., 2008; Fisher et al., 2013].

The climate of CA is complex. Processes that modulate precipitation over the region include isolated convective cells to mesoscale convective systems (MCSs) that span a range of spatial and temporal scales and interact with regional and global circulatory patterns [Houze, 2004; Jackson et al., 2009; Laing and Fritsch, 1993; Pearson et al., 2014]. Another phenomena that characterize the region is the Intertropical Convergence Zone (ITCZ) where the warm and moist trade winds converge to form a zone of increased convection and
cloudiness [Schneider et al., 2014]. As such, the north-south movement of the ITCZ, its strength, and position strongly influence processes that generate rainfall in the CA, including the MCS [Dezfuli and Nicholson, 2013; Farnsworth et al., 2011]. Further, topographic features (e.g., Cameroon and Rift Valley highlands in the northern and eastern CA, respectively) also trigger convection, which then propagates downstream and develops into larger MCS and contributes to the observed pattern of maximum mid-CA precipitation [Janiga and Thornicroft, 2014]. Other factors that influence CA’s precipitation include departures in sea surface temperatures (SSTs) in the equatorial and south Atlantic, the African Easterly Jets and the Tropical Easterly Jets [Farnsworth et al., 2011; Hastenrath, 1991; Nicholson and Dezfuli, 2013]. Moisture sourced from the southern Atlantic and Indian Oceans facilitated by the easterlies also brings precipitation to land, although their effects diminish farther onto the continent [Giannini et al., 2008; Nicholson and Grist, 2003; Suzuki, 2011]. Few studies have assessed the impacts of climate variability and change on CA [Intergovernmental Panel on Climate Change (IPCC), 2007; Washington et al., 2013]. Analysis of the interactions between the region’s hydrological cycle and the functioning of its ecosystems are particularly lacking, owing to the dearth of reliable, long-term observations and projections of climate. As African countries strive to expand agriculture, increase hydropower generation, and improve freshwater supply and sanitation, it is essential that reliable climate change scenarios are made available for systematic evaluation of all plausible options [Bruinsma, 2003; DeFries et al., 2010; IPCC, 2007; United Nations Environment Programme, 2006]. To this end, our goal is to provide an evaluation of how GCMs simulate the main drivers of the hydrological cycle in CA: precipitation and temperature. We also evaluate approaches for climate model selection and provide a set of climate change scenarios for the 21st century that can be used in climate change impact analyses related to water and natural resources.

We analyze monthly precipitation and temperature fields simulated by 25 GCMs that were submitted to the fifth phase of the Climate Model Intercomparison Project (CMIP5) in support of the Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment. We compare GCM simulations with observed climate fields [Mitchell and Jones, 2005; Sheffield et al., 2006] to document model performance in reproducing the historical climate, including interannual variability. We evaluate the relationship between precipitation and SST fields to elucidate the physical mechanisms that control precipitation. We then correct the biases by applying a statistical bias correction method [Li et al., 2010] to monthly climate fields. The future projections are assessed in terms of multimodel mean changes and their uncertainties, as a function of the emission scenario, time period, and performance of models for the region.

2. Data Sets and Methods
2.1. Study Area and Historical/Observed Data Set
The historical surface climate fields are based on a combination of the National Centers for Environmental Prediction-National Center for Atmospheric Research (National Centers for Environmental Prediction (NCEP)—National Center for Atmospheric Research (NCAR)) reanalysis and a suite of remotely sensed and ground-based data sets. The development of this data set is described in Sheffield et al. [2006]. In brief, the data set is developed by using submonthly variability in the NCEP-NCAR reanalysis with corrections for biases applied at monthly time scale. We used precipitation, temperature, and diurnal temperature range (DTR), which are available at three hourly, daily, and monthly time steps from 1948 to present at a horizontal resolution of 1° latitude/longitude. The data set has been similarly used by others in studies of regional climate outside of CA (e.g., Bohn et al. [2007], Demaria et al. [2012], Sheffield et al. [2010], and Wang et al. [2011]). In addition, we use the University of East Anglia Climate Research Unit gridded monthly time series (1901–2008) of precipitation and temperature fields [Mitchell and Jones, 2005], and Hadley Center sea surface temperature (SST) data set (1870–2012) [Hurrell et al., 2008], in order to compare the model simulations during the historical period in the CA.

We focus our analysis on the CA region that covers the Congo River basin (CB, 15°S to 15°N and 10°E to 36°E; Figure 1). The CB boundary extends to 10°N, but we expanded the latitude range to 15°N to account for the full extent of the movement of ITCZ in the northern hemisphere. Several ecosystems lie within the region, including evergreen tropical forests that comprise nearly 45% of the CB, vast freshwater wetlands in the central and southeastern parts of the basin, and grasslands in the peripheries of the basin [Laporte et al., 2007; Revenga et al., 1998]. The study area is divided into four subregions: Northern (NC, 5°N–1°S and 10°E–36°E), equatorial west (EQW, 5°S–5°N and 10°E–27°E), equatorial east (EQE, 5°S–5°N and 27°E–36°E), southwestern
A unimodal rainy season dominates the NC (June-July-August (JJA)), and SW, and SE (December-January-February (DJF)); the equatorial regions are characterized by bimodal rainy seasons: March-April-May (MAM) and September-October-November (SON). Most of the rainforest is concentrated in the EQW (Figure 1). Parts of EQE lie along the East African Rift system and the elevation here is around 1000 m above sea level. The southern region (below 5°S) is divided into two (SW and SE) in order to distinguish the presence of extensive lakes and wetlands in the SE.

2.2. Twentieth and 21st Century GCM Simulations

We selected outputs from 25 GCMs archived at the Program on Climate Model Diagnosis and Intercomparison (PCMDI) website for monthly values of total precipitation and monthly values of mean, minimum, and maximum surface air temperature (Table 1). We also obtained monthly SST data for all but one model (M10). These data archives and the CMIP5 experimental design are documented in Taylor et al. [2012]. In general, the CMIP5 models have higher horizontal resolution than models from the previous CMIP phases and include more comprehensive treatments of physical processes, such as interactive vegetation, and external forcings, such as aerosols and land cover. All the historical simulations are for the period of 1850 to 2005. The monthly minimum and maximum temperatures are monthly means of the daily values. Precipitation includes liquid and solid phases from all types of precipitation simulated in the models. The historical simulations are forced
<table>
<thead>
<tr>
<th>No</th>
<th>Model Name</th>
<th>Institute</th>
<th>Horizontal Resolution (latitude × longitude)</th>
<th>No. of Ensembles</th>
<th>Key Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>ACCESS1–3</td>
<td>Commonwealth Scientific and Industrial Research Organisation and Bureau of Meteorology, Australia</td>
<td>1.25 × 1.875</td>
<td>r1i1p1</td>
<td>Bi [2012]; ES^a = 3.50°C, TS^b = 1.60°C</td>
</tr>
<tr>
<td>M2</td>
<td>BCC-CSM1-1</td>
<td>Beijing Climate Center</td>
<td>2.8 × 2.8</td>
<td>r1i1p1</td>
<td>Wu et al. [2013]; Xin et al. [2013]</td>
</tr>
<tr>
<td>M3</td>
<td>BNU-ESM</td>
<td>GCESS, BNU, Beijing, China</td>
<td>2.8 × 2.8</td>
<td>r1i1p1</td>
<td>Arora et al. [2011]</td>
</tr>
<tr>
<td>M4</td>
<td>CanESM2</td>
<td>Canadian Center for Climate Modeling and Analysis</td>
<td>2.8 × 2.8</td>
<td>hist. and RCP45 – r1-5i1p1, RCP85 – r1-3i1p1</td>
<td>ES = 3.7°C, TS = 2.3°C</td>
</tr>
<tr>
<td>M5</td>
<td>CCSM4</td>
<td>National Center for Atmospheric Research</td>
<td>0.9 × 1.25</td>
<td>r1-5i1p1</td>
<td>Gent et al. [2011]</td>
</tr>
<tr>
<td>M6</td>
<td>CESM1-CAM5</td>
<td>National Center for Atmospheric Research, (NCAR) Boulder, CO, USA</td>
<td>0.9 × 1.25</td>
<td>r1-3i1p1</td>
<td>Meehl et al. [2013]</td>
</tr>
<tr>
<td>M7</td>
<td>CNRM-CM5</td>
<td>Centre National de Recherches Meteorologiques</td>
<td>1.4 × 1.4</td>
<td>hist. and RCP45 – r1i1p1, RCP85 – r1,2,4,6,10i1p1</td>
<td>Voldoire et al. [2012]</td>
</tr>
<tr>
<td>M8</td>
<td>CSIRO-Mk3-6-0</td>
<td>CSIRO Marine and Atmospheric Research</td>
<td>1.8 × 1.8</td>
<td>hist. and RCP85 – r1-5i1p1, RCP45 – r1,3,5i1p1</td>
<td>Rotstayn et al. [2010]</td>
</tr>
<tr>
<td>M9</td>
<td>EC-EARTH</td>
<td>European Earth System Model</td>
<td>1.1 × 1.125</td>
<td>r[2,8,9]i1p1</td>
<td>Hazeleger et al. [2012]; Hazeleger et al. [2013]</td>
</tr>
<tr>
<td>M10</td>
<td>FIO-ESM</td>
<td>The First Institution of Oceanography, SOA, Qingdao, China</td>
<td>2.76 × 2.80</td>
<td>r1-3i1p1</td>
<td>Bao et al. [2012]</td>
</tr>
<tr>
<td>M11</td>
<td>GISS-E2-H</td>
<td>Goddard Institute for Space Studies, New York, NY</td>
<td>2.0 × 2.5</td>
<td>hist. and RCP45 – r1-3i1p1, RCP85 – r1,2,4,6,10i1p1</td>
<td>Schmidt et al. [2006]</td>
</tr>
<tr>
<td>M12</td>
<td>GISS-E2-R</td>
<td>Goddard Institute for Space Studies</td>
<td>2.0 × 2.5</td>
<td>hist. and RCP45 – r1-3i1p1, RCP85 – r1,2,4,6,10i1p1</td>
<td>Schmidt et al. [2006]</td>
</tr>
<tr>
<td>M13</td>
<td>HadGEM2-CC</td>
<td>Met Office Hadley Centre, Fitzroy Road, Exeter, Devon, EX1 3PB, UK</td>
<td>1.25 × 1.875</td>
<td>r1i1p1</td>
<td>Collins et al. [2011]</td>
</tr>
<tr>
<td>M14</td>
<td>HadGEM2-ES</td>
<td>Met Office Hadley Centre</td>
<td>1.875 × 1.25</td>
<td>r2-4i1p1</td>
<td>Collins et al. [2011]</td>
</tr>
<tr>
<td>M15</td>
<td>INM-CM4</td>
<td>Institute for Numerical Mathematics, Moscow, Russia</td>
<td>2.5 × 2.0</td>
<td>r1i1p1</td>
<td>Volodin et al. [2010]</td>
</tr>
<tr>
<td>M16</td>
<td>IPSL-CM5A-LR</td>
<td>Institut Pierre Simon Laplace, Paris, France</td>
<td>1.9 × 3.75</td>
<td>r1-3i1p1</td>
<td>Dufresne et al. [2013]</td>
</tr>
<tr>
<td>M17</td>
<td>MIROC5</td>
<td>Japan Agency for Marine-Earth Science and Technology (JAMSTEC), Atmosphere and Ocean Research Institute, The University of Tokyo, and National Institute for Environmental Studies, Japan</td>
<td>1.4 × 1.4</td>
<td>r1-3i1p1</td>
<td>Watanabe et al. [2010]</td>
</tr>
<tr>
<td>M18</td>
<td>MIROC-ESM</td>
<td>Japan Agency for Marine-Earth Science and Technology (JAMSTEC), Atmosphere and Ocean Research Institute, The University of Tokyo, and National Institute for Environmental Studies, Japan</td>
<td>2.8 × 2.8</td>
<td>r1i1p1</td>
<td>Watanabe et al. [2011]</td>
</tr>
<tr>
<td>M19</td>
<td>MPI-ESM-LR</td>
<td>Max Planck Institute for Meteorology</td>
<td>1.80 × 1.80</td>
<td>r1-3i1p1</td>
<td>Giorgetta et al. [2013]; Notz et al. [2013]</td>
</tr>
<tr>
<td>M20</td>
<td>MRI-CGCM3</td>
<td>Meteorological Research Institute</td>
<td>1.10 × 1.10</td>
<td>r1i1p1</td>
<td>Yukimoto et al. [2006]</td>
</tr>
<tr>
<td>M21</td>
<td>NorESM1-M</td>
<td>Norwegian Climate Centre</td>
<td>1.875 × 2.50</td>
<td>r1i1p1</td>
<td>Bentsen et al. [2013]; Iversen et al. [2012]</td>
</tr>
</tbody>
</table>

^aEquilibrium climate sensitivity. ^bTransient climate response.
by anthropogenic changes (CO\textsubscript{2} and non-CO\textsubscript{2} greenhouse gases, aerosols, and land cover), and in most cases, each GCM provides multiple ensembles to represent model internal variability.

We use model output for two emission scenarios (the representative concentration pathways, RCPs), RCP45 and RCP85, for the period of 2006–2100. The RCP45 is a stabilization scenario in which the total radiative forcing is stabilized before 2100 by employing a range of technologies and policies to reduce greenhouse gas (GHG) and aerosol emissions. The RCP85, on the other hand, is characterized by increasing GHG and aerosol emissions leading to high concentrations beyond 2100. The approximate concentrations of radiatively active gases and aerosols for RCP45 and RCP85 by 2100 are 650 and 1370 ppm CO\textsubscript{2} equivalent, respectively [International Institute for Applied Systems Analysis, 2009; Moss et al., 2010]. In terms of land use change, the RCP45 assumes land management strategies that result in expansion of forests and reduction in crop and pastureland for carbon storage, whereas the RCP85 assumes considerable loss of forest area and concomitant increases in crop and pastureland [Lawrence et al., 2012].

One to five ensembles of each GCM were evaluated as available, with multiple ensembles available for 17 of the 25 models (Table 1). We use the data reference syntax of Taylor et al. [2009a, 2009b] to refer to the ensemble members: \( r < N > i < M > p < L > \), where \( r \) is the initial condition (time), \( i \) is the initialization method, and \( p \) is the perturbed physics ensemble, while \( N, M \), and \( L \) represent integer values that identify the different ensemble members from the same GCM (Table 1). Historical runs in the CMIP5 models are initialized (different \( i \)) from different times in the preindustrial control run; these control runs usually span a 500 year simulation and are characterized by the prescription of nonevolving, well-mixed atmospheric gases (including CO\textsubscript{2}) and unperturbed land use [Taylor et al., 2009a, 2009b]. Multiple ensembles of a single GCM were computed for a single initialization method but different initial conditions (different \( r \) but the same \( i \)). We treat the three physics ensembles of GISS-E2-H and GISS-E2-R as six different models (\( p_1, p_2, \) and \( p_3 \)).

The horizontal resolution varies between GCMs, and we assigned the models into two groups: (a) high-resolution models less than 2° latitude/longitude (MME\textsubscript{hires}, \( n = 11 \)) and (b) low-resolution models greater than 2° (MME\textsubscript{lores}, \( n = 14 \)). We used bilinear interpolation to regrid all the GCM climate fields to match the horizontal resolution of the observations (1°). These preprocessed outputs for the period of 1901–2100 are used in the analysis presented here.

2.3. Bias Correction and Downscaling

We applied the equidistant quantile-based mapping method (EDCDF) developed by Li et al. [2010] to bias correct the monthly precipitation and temperature fields. For each grid point, the probability density function (pdf) for the monthly model-simulated climate field was mapped to the observed pdf for the historical period (1951–2000), thus matching all statistical moments between the GCM simulations and observations. Standard quantile-based mapping methods (CDF) then apply the mapping to the projections assuming that the biases in the historical period persist in the future as well [Lin and Hansen, 2006; Wood et al., 2004]. The EDCDF method extends the CDF method by taking into account changes in the probability distribution for the observed pdf between the period of analysis and the GCM output. Li et al. [2010] compared the performance of both methods and showed that the EDCDF is more efficient in reducing the model biases, which may be particularly important if changes in the extreme values (at monthly scale) occur in the future. Further comparison with several CDF-type methods, including Li et al. [2010], are provided in Watanabe et al. [2012].

To avoid interpolation between values of the empirical CDFs, parametric distributions were fitted to the precipitation and temperature data at each grid point, following Li et al. [2010]. A four-parameter beta function was fitted to the temperature data. The distribution range parameters were taken as the extreme values from the data extended by half of one standard deviation at each grid point. The distribution shape parameters were then determined by the method of maximum likelihood estimation. A two-parameter mixed gamma distribution was fitted to the precipitation fields to allow for periods of no rain. We applied this method—first to correct the biases in the historical period (1901–2000) and then to the future period (2001–2100)—to all the ensemble members of each GCM.

2.4. Evaluation of Model Performance and Future Projections

We used the mean square error (MSE) and spatial correlation to evaluate the model performance. The MSE and spatial skill score (SS) between a model-simulated and observed patterns of a field (precipitation or temperature) are defined as

\[
\text{MSE} = \frac{1}{n} \sum_{i=1}^{n} (x_i - y_i)^2
\]

\[
\text{SS} = \frac{\sum_{i=1}^{n} (x_i - \bar{y}) (y_i - \bar{x})}{\sqrt{\sum_{i=1}^{n} (x_i - \bar{x})^2 \sum_{i=1}^{n} (y_i - \bar{y})^2}}
\]
The mean annual precipitation fields for the historical period (1971–2000) simulated by the 25 models exhibit the largest absolute differences in the equatorial region (Figures 2a–2d and Figure S1 in the supporting information). The RMSD between simulated and observed (Figure 2d) annual precipitation varies from 250 mm to 800 mm over the study area. The equatorial region (5°S–5°N) exhibits the largest (300 to 1000 mm) absolute biases among the models; however, the relative biases—measured as the coefficient of variation of RMSD (CV_RMSD)—are about the same (~0.4) over the study area. The relative biases are large during nonrainy seasons on all sub regions shown in Figure 1 (Figure S2 in the supporting information). The RMSD and the spatial patterns values do not vary much among models of the same family (M11–M16 and M17–M18; Table 1 and Figure S1 in the supporting information). The pattern correlation between the observed and simulated annual precipitation varies from 0.60 to 0.94, while the SS varies from −2.00 to 0.70. Thirteen model simulations result in negative SS, largely as a result of nonsystematic biases. Among the individual models, M17 shows the highest SS. The highest skill scores are obtained for the MMEhires average followed by the all-model average (Figures 2a and 2b). The SS for the five models in the SME (M6, M7, M18, M23, and M24) varies between 0.5 and 0.7. The performance in the historical period and other characteristics in the SME will be discussed in section 4. The seasonal analysis of the 1971–2000 climatology reveals that most of the models overestimate precipitation to a greater degree during DJF and SON (average RMSD 180 mm) than MAM and JJA.
Notably, the overprediction of seasonal wetness is more pronounced in southeastern CA in DJF and in eastern equatorial CA in SON, which are also the dominant rainy seasons in these areas (Figures S3–S6 in the supporting information). The seasonal SS values are comparable with the annual values. Notably, the SS for the MME (0.7–0.85) and MMEhires (0.5–0.9) are within the range of the five models in the SME.

A prominent feature in the central African rain belt is the strong bimodal cycle near the equator (MAM and SON seasons) coinciding with the northward and southward movements of the ITCZ (Figure 3b). Many models, notably M6, M7, M18, M23, and M24, represent the bimodality and the intensity of precipitation satisfactorily (Figure S7 in the supporting information). Over the land surface, the northward movement of the heavy precipitation region starts in January near 10°S and reaches the peak near 10°N in August. The southward

Figure 2. Average annual precipitation (mm/yr), temperature (°C), and DTR (°C) over the study area for the historical period of 1971–2000. For precipitation (a) all-, (b) high-resolution, and (c) low-resolution GCM averages and (d) selected (M6, M7, M18, M23, and M24) and (f) observed values. (g–r) Show the same for temperature and DTR, respectively.
movement starts immediately and continues until December and brings heavier precipitation than the northward phase as shown in the observations (Figure 3b). The average monthly precipitation along the northward phase (January to June) of the ITCZ (black solid line in Figure 3b) is 170 mm, which is significantly different from the monthly precipitation of 190 mm during the wetter southward phase ($p < 0.05$). Models M1, M4, M9–10, M17–18, M21, M23–24 (see Table 1), and MMEhires capture the observed asymmetry ($p < 0.05$); the asymmetry is reversed in M10. The average difference between the northward and southward phases among the above models is 20 mm. Several models (e.g., M1 and M21) yield too much precipitation during the southward phase, while others (e.g., M2, M11, and M19) poorly reproduce the asymmetric precipitation structure. The pattern correlations of this space-time structure (Figure 3 and Figure S7 in the supporting information) are generally high (0.83–0.97, > 0.9 for the models in the SME) due to the models’ ability to reproduce the strong seasonality, which is characteristic in this region.
Agreement between the model-simulated and observed climatology is further evaluated in a Taylor Diagram (Figure 4a) [Taylor, 2001]. In this polar plot, the reference or observed data are plotted on the abscissa, and the model-simulated values lie in the first quadrant if the spatial correlation coefficient is positive. The radial dimension indicates the standardized deviation (ratio of standard deviation of simulated and observed fields, ratios $>1$ indicate that simulated values are more variable than observed) of the monthly climatology, and the angular dimension shows the pattern correlations. These statistics are computed using the 1971–2000 climatology. The similarity between model-simulated and observed precipitation is quantified in terms of their correlation and the amplitude of the variability. For example, models M7, M20, and M21 have a pattern correlation of about 0.85, but the standardized deviations are higher ($>1.0$) for M20 and M21 than M7. On the other hand, the pattern correlation of M23 is slightly higher than M9, but the standardized deviation is lower ($<1$) for M9. Many models show large variability even though the pattern correlations are high. The range of pattern correlations and standardized deviations of five models in the SME are $0.82–0.90$ and $0.96–1.08$, respectively. Also, the MME ($n = 25$), MMEinires average (MMEinires, $n = 11$), and MMElores average (MMElores, $n = 14$) outperform many of the individual models, but their performance measures are within the range of the SME models.

We compared modeled interannual variability using standardized anomalies for the period of 1950–2000 and coefficient of variation (Figure S8 in the supporting information) in CA and the subregions. The coefficient of variation of observed annual precipitation varies between 10 and 20% within CA; however, the modeled values (median across the 25 models) vary between 5 and 10%. Northern CA exhibits the largest variability, while the equatorial CA shows the smallest. All models capture this pattern qualitatively (see Figure S8 in the supporting information), although the variability is consistently low.
The bias correction reduced the RMSD of annual precipitation to 30 ± 4 mm. The spatial-temporal patterns and magnitudes of the bias-corrected precipitation fields agree with the historical observed climatology (Figures 5a–5d and Figure S9 in the supporting information).

3.1.2. Future Projections

The change in precipitation in CA relative to the historical (reference) period (1971–2000) varies between −6% and 12% for the near term (2021–2050) and −9% and 27% for the long term (2070–2099) between the 25 models and the two RCPs. In the near term, the MME mean projects a 2.4% and 2.8% increase in precipitation relative to the reference period for RCP45 and RCP85, respectively. The projected changes for the long term are 4% and 7% for RCP45 and RCP85, respectively (Table 2). Overall, the MME average projections show larger precipitation increases in the northern latitudes (~6% in the near term for both RCPs and 8% and 15% in the long term for RCP45 and RCP85, respectively), moderate increases in the equatorial and southwestern regions and a decline in the southeast in the near and long terms for both RCPs (Table 2 and Figures 6a–6d). For a given model, the spatial patterns of precipitation in the projection periods are remarkably similar to the historical period, despite the differences in the emission scenarios (figure not shown). The spatial patterns of projected change between the RCPs are also similar within individual models. However, the magnitude of change and its spatial variation within CA are not uniform across the models (Figures 6e–6h). Large variations in the projected changes are noticeable in northern and eastern CA, particularly under the long-term projections, compared to moderate variations elsewhere. Seventeen models project an increase in precipitation in the northern and equatorial CA, whereas 14 models project an increase in southern CA (Figures 6i–6l). Projected changes are greater than twice that of the MME in at least eight models in the near-term and five models in the long term for both RCPs. The near-term projections do not vary much between the RCPs, but they diverge in the long-term (Figure S10 in the supporting information).

To further confirm that the projected changes are significantly different from the historical period, we compare the 30-year annual precipitation in the reference, near-, and long-term periods for the two RCPs by means of a t test. We test the null hypothesis that the means in the respective periods are from the same population; rejection of this implies that they are not (at 5% level). The results reveal that not all the models’ projections are significant, and substantial spatial variability exists between models and RCPs. The changes that are significant in the projection periods are highlighted with hatching in Figures 6a–6d. We only show (crosshatch) regions where at least half the models project a significant change. The changes, irrespective of the RCPs, are not significant in the near term in most parts of CA, except in the northern latitudes. In the long term, more models agree on the sign and magnitude of change under RCP85 than RCP45. Model consensus on the decrease in precipitation in southeastern CA is also uncertain in the near-term and long-term RCP45 scenario. The SME ensemble shows moderate reductions in the near term but an increase in the long term (see Table 2).

The projected changes in the spatiotemporal pattern of the CA rain belt show an intense rainy season from August to December (Figure 7). The wet season rainfall intensity is more pronounced in the long-term RCP85 compared to the RCP45. The location of maximum precipitation along the latitudes does not vary at monthly scale.

### Table 2. Multimodel Mean Change in Precipitation (%) and Temperature (°C) for the Near Term (2021–2050) and the Long Term (2070–2099) in Relation to the Historical Period (1971–2000)

<table>
<thead>
<tr>
<th>Region</th>
<th>Precipitation (%)</th>
<th>Temperature (%)</th>
<th>Precipitation (%)</th>
<th>Temperature (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RCP45</td>
<td>RCP85</td>
<td>RCP45</td>
<td>RCP85</td>
</tr>
<tr>
<td>Central Africa</td>
<td>2.2 (3.7)</td>
<td>2.7 (3.8)</td>
<td>1.4</td>
<td>1.6</td>
</tr>
<tr>
<td>Northern</td>
<td>4.5 (6.9)</td>
<td>5.5 (6.4)</td>
<td>1.4</td>
<td>1.6 (1.7)</td>
</tr>
<tr>
<td>equatorial west</td>
<td>1.7 (3.8)</td>
<td>1.8 (4.3)</td>
<td>1.3</td>
<td>1.5</td>
</tr>
<tr>
<td>Equatorial east</td>
<td>2.4 (0.6)</td>
<td>2.6 (0.5)</td>
<td>1.3 (1.4)</td>
<td>1.2 (1.6)</td>
</tr>
<tr>
<td>Southwestern</td>
<td>0.6 (2.7)</td>
<td>0.8 (2.6)</td>
<td>1.4</td>
<td>1.7 (1.6)</td>
</tr>
<tr>
<td>Southeastern</td>
<td>−1.4 (−1.0)</td>
<td>−1.0 (0)</td>
<td>1.5 (1.4)</td>
<td>1.7</td>
</tr>
</tbody>
</table>

*Projected changes by the selected model ensemble (M6, M7, M18, M23, and M24) are given in parentheses. Only one value is given when they are the same for both.*
Figure 6. Multimodel mean change in precipitation in the Congo Region in relation to the reference period of 1971–2000. (a–d) Change in precipitation as percentage, (e–h) standard deviation of precipitation change across the models, and (i–l) number of models out 25 that projects an increase in precipitation as fraction. Cross hatching in Figures 6a–6d indicate regions where annual values in the projection and reference periods are significantly different ($p < 0.05$ in t-test) in more than 50% of the models.
3.2. Temperature

3.2.1. Historical Patterns

The temperature trends for CA vary from $-0.03$ to $+0.19^\circ$C/decade during 1950–2000 across the 25 models. The observed and all-model average trends for the same period are $+0.14$ and $+0.10^\circ$C/decade, respectively. Only one model (M8) shows a negative trend. The model-predicted spatial variation of average annual temperature for the historical period (1971–2000) shows good agreement with the observations (Figures 2f–2i and Figure S11 in the supporting information). The pattern correlation between the annual observed and simulated temperatures varies between 0.7 and 0.9 for different models. Pattern correlations are lowest in January, November and December for all the models, whereas the highest values are for April, May, June, and July (Figure S12 in the supporting information). The median SS for annual and seasonal simulations for the historical period (1971–2000) varies between 0.3 and 0.7, except for DJF for which majority of the models show limited skill. Nevertheless, the models simulate temperature better than precipitation as shown in the Taylor diagram (Figure 4b). The overall bias among the models is $2 \pm 0.8^\circ$C (one standard deviation). Six models (M11–M16, variants from one modeling group), have an overall warm bias, whereas, the models M9, M19, and M25 have an overall cold bias.

While changes in maximum and minimum temperature strongly affect the changes in mean temperature, the difference between them provides added knowledge about regional climate change. The observed DTR (maximum-minimum temperature) values are high ($\sim 14^\circ$C) in the northern and southern latitudes compared to the equatorial region ($\sim 11^\circ$C, Figure 2o). Comparison of model-simulated annual DTR shows that the spatial structure is satisfactorily simulated (pattern correlations 0.74–0.89, Figures 2k–2n), although many models do not capture the observed variability (Figure 4c). The annual average DTR has an overall bias of $3.3 \pm 0.8^\circ$C. Among the individual models, M7 has the lowest bias ($1.8^\circ$C).

The bias-corrected temperature (Figures 5e–5h and Figures S9c and S9d in the supporting information) and DTR fields are in good agreement with observations. The overall annual temperature bias is reduced to $0.15^\circ$C.
Figure 8. Multimodel mean change in temperature and diurnal temperature range over central Africa in relation to the reference period of 1971–2000. (a–d) Temperature change (°C), (e–h) standard deviations of temperature change across models (n = 25), (i–l) average change in diurnal temperature range (°C), and (m–p) standard deviation of the change in diurnal temperature range across models for the near term (2021–2050), long term (2070–2099), and RCP45 and RCP85.
Figure 9. Skill scores for the (a) annual and (b) December-January-February, (c) March-April-May, (d) June-July-August, and (e) September-October-November seasons for precipitation (blue) and temperature (red). Numbers of GCMs used in the MME averages are shown in the x axis.
3.2.2. Future Projections

The temperature anomalies for the two RCPs follow similar warming trends until the 2030s, but diverge toward the end of the century. The rate of temperature change is greater for RCP85 than RCP45 after 2040. The uncertainties in the projections across the models are larger and more visible in RCP85 than RCP45. Toward the end of the 21st century, RCP85 shows continuous warming as a result of increasing GHG emissions, whereas RCP45 shows signs of stabilization (see Figure S13 in the supporting information).

The average, near-term temperature is projected to increase by 1.4°C and 1.6°C for RCP45 and RCP85, respectively (Table 2). Over the long term, the temperature projections diverge considerably due to differences in emission pathways between the two RCPs. The average, long-term (2070–2099) temperature increase is 2.3°C and 4.1°C for RCP45 and RCP85, respectively (Table 2).

The spatial distribution in the projected temperature change and the intermodel variability are similar for both RCPs in the near term (Figures 8a, 8b, 8e, and 8f). In the long term, RCP85 projections exhibit larger spatial and intermodel variability in average temperature than RCP45 projections (Figures 8c, 8d, 8g, and 8h). Near the end of the 21st century, the subequatorial region undergoes greater warming than the equatorial region for both emission scenarios, with warming in parts of southern CA exceeding 5°C for RCP85. The DTR values display a decreasing pattern for most of the CA, except the southern CA for both the RCPs (Figures 8i–8l). These spatial patterns remain the same for the near and long terms. However, the magnitude of change and the intermodel variability is large for the long-term RCP85 scenario (Figures 8m–8p). The long-term DTR projections under RCP85 are highly variable among models.

3.3. Model Performance and Projection Uncertainties

We examined the performance of models in simulating historical climate using skill scores. The highest skill scores for an individual model are 0.7 (M17 and M18) and 0.80 (M8, M21, and M24) for precipitation and temperature, respectively, but M8 shows limited skill for precipitation. Several combinations of models yield higher skill scores than those of the “best” individual models. For example, the average of 13 models (6 MMEhires and 7 MMElores) with pattern correlations greater than 0.6 and the standardized deviations between 0.9 and 1.1 (subjective measures of acceptable model-data agreement) yields a skill score of 0.76 for precipitation and 0.85 for temperature in the historical period. All models in the SME have an SS greater than 0.5.

We also examined the performance of multimodel ensemble averages (MME) in simulating the historical climate by computing the skill scores of different combination of models, starting from the individual models, average of two models, the average of three models, and so on (limited to 500 combinations). The skill scores are estimated for annual and seasonal precipitation and temperature fields (Figure 9). Temperature skill scores are better than precipitation skill scores for all model combinations (Figure 9a). The upper whiskers in Figure 9 indicate the best skill scores obtained for different model combinations. For precipitation the best skill score value peaks at five or six model averages and slightly reduces as more models are added that simulate precipitation poorly (Figure 9a, whiskers of blue curve). The skill scores approach an asymptote after approximately five models have been averaged, although the uncertainty of selecting the five models that give the best skill score remain large, except for the JJA season. The uncertainty is reduced by at least 50% after five more models have been added; it is further reduced by 50% with the addition of another ten models.

4. Discussion

We have examined historical simulations and future projections of two climate fields that exert considerable control on the functioning of terrestrial ecosystems and water resources. Overall, the GCMs simulate the spatial patterns and seasonal shifts of historical observations of temperature better than precipitation. The spatial variability and magnitude of the observed annual and seasonal precipitation vary considerably in model simulations. All but seven models produce too much precipitation in CA, particularly in the tropical Congo River Basin. The strong seasonality, northward and southward movement of the rain belt, its asymmetric nature, and the bimodal annual cycle near the equator are simulated well by some models but poorly in many (e.g., M2, M11, and M25). The MMEhires models have better skill in simulating the seasonality in precipitation than the MMElores models. The historical simulation of precipitation does not vary much between ensembles of the same models, which suggest that differences in model performance is primarily due to the differences in model physics rather than natural variability.
We postulate that differences in model skill in simulating precipitation are partly dependent on how they replicate the teleconnections with SST departures [Ballas et al., 2007; Hastenrath, 1984; Hirst and Hastenrath, 1983; Suzuki, 2011]. Other mechanisms are also involved (e.g., global tropical circulations, Indian Ocean SSTs, inland moisture transport, and topographically induced controls on MCS), but the Atlantic teleconnection may be one of the dominant (see Dezfuli and Nicholson [2013], Hirst and Hastenrath [1983], Jackson et al. [2009], Nicholson and Grist [2003], and Mitchell and Wallace [1992]). Moreover, CA also lacks observed gage data [New et al., 2000]; therefore, comparing outputs such as wind patterns and SST departures in the tropical Atlantic could provide more insight about climate model performance. We investigated the correlation between SST departures in the eastern Atlantic (0°S–15°S and 0°E–10°E) and precipitation during the rainy seasons in NC, EQW, and SW. The results show that only a few models agree with the observations (Figure 10). Many models show strong positive correlations with SST in the SON season in EQW, but not the observed relationship in MAM—the secondary rainy season in EQW. We have highlighted a few models that are able to capture the relationship reasonably; these models also exhibit better agreement with historical precipitation and temperature climatology (high values of SS, spatial pattern correlations, and the asymmetric structure of precipitation seasonality). Precipitation and SST linkage are further influenced by remote forcings, for example, by seasonal wind stress relaxation over the Equatorial Atlantic [Hirst and Hastenrath, 1983; Todd and Washington, 2004], which can partly explain the differences in the two rainy season peaks.

GCMs evaluated here and several of their predecessors exhibit a pattern of excessive precipitation off the equator but not sufficient on the equator, which is often referred to as the double ITCZ problem [Bellucci et al., 2010; Lin, 2007]. Recent studies report that many CMIP5 models (e.g., M5, M7, M20, and M25) exhibit the double ITCZ structure [Dufresne et al., 2013; Gent et al., 2011; Li and Xie, 2014]. The presence of a strong double ITCZ in M15, M19, and M25 or the absence of it in M8, M18, and M21, as reported by Li and Xie [2014], does not reveal any differences in skill in simulating the historical annual precipitation. However, the latter models reproduce the monthly space time structure better (Figure S7 in the supporting information). Model parameterization schemes, their performance and potential inadequacies, and further research needs in tropical regions are further discussed in Cook and Vizy [2006], Dai [2006], Monerie et al. [2012], Pearson et al. [2014], Phillips and Gleckler [2006], and Washington et al. [2013]. Gent et al. [2011] and Meehl et al. [2013] provide evidence of improved representation of model processes (e.g., convection, plant functional type dependency on soil moisture, and evapotranspiration) and subsequent improvements in precipitation and temperature simulations in models M5 and its successor M6; however, the double ITCZ problem remains in M5. The southern Atlantic moisture flow, which is modulated by seasonal SSTs and trade winds, is an important source of atmospheric moisture and, subsequently precipitation in CA [Gimeno et al., 2012; Hastenrath, 1991; Kent et al., 2015]; however, many models exhibit too strong or weak coupling with Atlantic SSTs. The overestimation of ocean evaporation in M25, as reported in Bentzen et al. [2013], can be the cause of significant overestimation of precipitation in the CA. Evolution of Atlantic SSTs, which is an important driver of CA’s precipitation, in several CMIP5 models is presented in Richter et al. [2014]. They illustrate that some model simulations (e.g., M18 and M24) have substantially improved compared to their earlier versions and propose that modeling groups should intensify their efforts to

Figure 10. Correlation between seasonal precipitation and SSTs near West African coast (0°S–15°S, 0°E–10°E) at the beginning of the season. Calculations are based on 1950–2000 seasonal anomalies based on the reference period of 1971–2000. The grey open circles show individual model correlations, whereas colored circles show specific models mentioned in the text. The dark black squares show the correlation between observed precipitation and SSTs for the same period. Correlations for the main rainy season in the four regions, identified in parenthesis (see Figure 1) are reported.
improve basic model performance. Most models, according to Richter et al., overestimate the Atlantic cold tongue SSTs, which have implications on the latitudinal position of the ITCZ and seasonality and magnitude of continental precipitation.

The MCSs also play significant role in spatiotemporal variability of precipitation in CA. The importance of topographic (e.g., Rift Valley and Cameroon highlands) and environmental (e.g., relative humidity and convective available potential energy, remote forcings such as SSTs and wind stress) controls on the growth and propagation of MCSs, and the lack of their representation and subsequent poor simulation of precipitation in GCMs are evaluated in recent studies (e.g., see Farnsworth et al. [2011], Jackson et al. [2009], Janiga and Thorncroft [2014], and [Richter et al., 2014]). Therefore, we emphasize, for instance, that causal mechanisms related to the northward and southward phases of precipitation (Jackson et al. [2009] and Hirst and Hastenrath [1983], see Figure 3) and their representation in models require separate consideration.

Although, the ensemble average of MMEhires models reproduces observed precipitation better than the average of MMElores models, we do not find a consistent pattern of better performance among the MMEhires models. For example, M7 and M18 simulate precipitation better than M5 and M21, although all four simulate temperature and DTR about the same. The observed spatial patterns in precipitation such as the east-west distribution near the equator (see Figure 2 and Figure S1 in the supporting information) are

Figure 11. Comparison of projected changes in (a–d) precipitation (Pr) and (e–h) temperature (T) with skill scores for 5, 10, 15, and 20 MME averages. Each MME combination consists of 500 samples. The red asterisks show the median of skill score on x axis and projection values on y axis; 50% of (n = 250) the samples lie within the inner contour line. These plots visualize location, spread, correlation, skewness, and tails of skill scores versus projections.
not captured by many models, with the eastern heavy rain zone (−20°E−25°E) appears to be drifted farther eastward than observed. This pattern is more apparent in the MMElores models. The SME compares well with historical observations than the all average.

The Taylor diagram shows that the pattern correlations of precipitation vary between 0.65 and 0.95. For comparison, the values reported for global correlations of precipitation in two previous CMIP studies (CMIP2 and CMIP3) are −0.4−0.7 and −0.5−0.8, respectively [Phillips and Gleckler, 2006]. Note that the present generation of GCMs includes time-varying GHG concentrations and aerosols and dynamic land use change, which many previous generations of GCMs did not include. The Taylor diagram also reveals that the majority of the models show large intraannual variability and greater model to observation mismatch for precipitation than temperature. However, the MME or the subsets of models (SME, MMEhires, and MMElores) consistently outperform individual models for both precipitation and temperature, which suggests that a smaller group of models can be used in regional climate change assessment. The SME is a subset of MMEhires, which suggests that a combination of skillful process representation and horizontal resolution improves model performance. However, precipitation projections of the SME (and most of the MMEhires) vary under both emission scenarios, indicating that model skill does not necessarily reduce projection uncertainty between models.

The performance of the multimodel ensemble means in the historical period improves as more models are added (Figure 9), irrespective of the performance of individual models. This is attributable to the contribution of different skill levels by individual models, which negates individual model errors, in agreement with conclusions drawn for other regions (see Knutti et al. [2010], Pierce et al. [2009], and Phillips and Gleckler [2006]). However, as more models are added to the MME, the historical performance becomes less important for projecting future changes. For example, with a five-member MME, the median value of projected change in precipitation (temperature) in the near- and long-term RCP85 are 2.9 ± 1.9% (1.6 ± 0.1°C) and 7.3 ± 4.0% (4.1 ± 0.3°C), respectively, whereas with 15-member MME, the projected changes are 2.8 ± 0.8% (1.6 ± 0.05°C) and 7.1 ± 1.6% (4.1 ± 0.1°C), respectively (the ranges are one standard deviation from the median); which indicates that projection uncertainty reduces with more models in the MME, particularly true for precipitation projections. To illustrate this further, we plot the historical skill scores against projected changes in precipitation (Figures 11a–11d) for the near term and long terms and for the two RCPs. The figure uses 5, 10, 15, and 20 MME averages of several model combinations. For a skill score range between 0.50 and 0.75, the near-term projections vary between 2% and 5% for the two RCPs when 15 or more models are used. The long-term RCPs still overlap with the near-term projections in many of the MME combinations. However, in the long-term scenarios, models with higher skill scores (e.g., 0.70–0.75 range) uniformly predict a smaller increase in precipitation than models with lower skill scores (e.g., 0.50–0.55, Figures 11a–11d). In contrast, as the number of models increases in the MMEs, the skill scores of historical temperature simulations improve and a well-defined warming signal emerges in the near and long terms for both RCPs. It is also clear that the choice of GCMs and emission scenarios will dominate the climate change projection toward the end of the century. Interestingly, the SME projections lie within the ranges reported above (see Table 2); however, the spatial patterns are slightly different in the precipitation projections (Figure S14 in the supporting information). Both ensembles project a reduction in precipitation in southern CA, but the increase in the north in the near term is slightly less. The SME also shows a region of reduced precipitation in the EQE along the Rift Valley (0°N−5°N and 30°E−35°E) in the near term.

The rate of change in precipitation during the northward and southward phases of the ITCZ is significantly different (Figure 7); the contrast appears prominently in the long-term RCP85. In the equatorial region, projected changes are higher in the second semester (SON) compared to the first semester (MAM); we expect that these disparities are modulated by different circulation patterns (e.g., tropical jets), SST anomalies in the Atlantic and Indian Oceans, and the contribution of MCS [Dezfuli and Nicholson, 2013; Jackson et al., 2009; Pearson et al., 2014] and therefore warrant separate investigation. Recent efforts exploring spatial resolution and representation of convection processes reveal that both improve model simulations in the tropical regions; however, processes representation is the main source of biases [Birch et al., 2014; Pearson et al., 2014].

Overall, precipitation increases during the wet and dry seasons in the northern and equatorial regions but decreases in the south. The increase (or decrease in the south) is more prominent under RCP85 than RCP45, indicating a stronger response of the climate system to anthropogenic warming. In addition to the drying, both maximum and minimum temperatures rise simultaneously in the south (DTR increases, see Figure 8), which will have implications on hydrology and ecosystem functioning in the region. Projected
changes in the near and long terms are consistent with projections reported in Meehl et al. [2012] for M5. We also find that overall projections lie within the range reported in the IPCC Fourth Assessment Report; notably, the long-term projections for RCP45 and RCP85 are comparable with that of the B1 and A1F1 scenarios in the fourth assessment [Rogelj et al., 2012; Solomon et al., 2007].

The comparisons above present an informed model selection process for regional climate change assessment. Our analyses show that the models in the SME have high SS, simulate the historical climatology well, and exhibit good correlations with likely mechanisms that dominate the regional climate. Recent work on mechanisms controlling precipitation variability in CA and model performance further support this [Dezfouli and Nicholson, 2013; Giannini et al., 2008; Richter et al., 2014; Sandjon et al., 2012; Washington et al., 2013]. We anticipate that models that simulate precipitation and temperature well exhibit better performance with other variables and teleconnections such as the ENSO and the Atlantic Multidecadal Oscillation.

The choice of emission scenarios will dominate the projection toward the end of the century as seen in Figures 6 and 8. Consensus among GCMs on the temperature and DTR projections are high and distinctly different between the two RCPs, but it is rather weak in the precipitation projections. The limited model skill for precipitation in the tropics is attributable to several factors including, though not limited to (a) inadequate process understanding, (b) physical processes representation and parameterization, (c) rather coarse horizontal resolution, and (d) insufficient observations in the region to better constrain models. Further, terrestrial vegetation response and the climate system are closely coupled; how tropical vegetation will respond to changes in climate still remains a large source of uncertainty [see Huntingford et al., 2013]. Mechanisms through which vegetation influences climate include albedo, canopy conductance, photosynthesis, and water and energy fluxes [Richardson et al., 2013]. Feedback between vegetation and climate are represented by plant functional types; however, representation of vegetation (particularly tropical vegetation) in GCMs that couples land surface to the atmosphere requires considerable improvements [Bonan, 2008; Friend et al., 2014; Randall et al., 2007]. Diagnostic analyses of these issues are beyond the scope of this study, but several of these are discussed in Knutti and Sedlacek [2013], Giannini et al. [2008], [Pearson et al. [2014], and [Richardson et al. [2013]. Based on a global analysis using several CMIP5 and CMIP3 models, Knutti and Sedlacek (2013) reports that projected changes in temperature and precipitation are remarkably similar in CMIP5 and CMIP3. Given that, by design, the CMIP5 models use the same GHG, land use and other input forcings, the main reason for divergent projections ought to be the representation of different physical processes. Attributes that modulate the space-time variability of precipitation, including the SST anomalies in the tropical oceans, movement of the ITCZ, zonal and meridional wind patterns, moisture flux, and cloudiness are presented in Nicholson and Dezfuli [2013], Nicholson and Grist [2003], Sandjon et al. [2012], and Suzuki [2011]. Detailed investigations of how algorithms represent these attributes will illuminate the limitations climate models have in simulating precipitation fields in tropical regions like CA.

Our analyses highlight that both precipitation and temperature simulated by all models exhibit biases that should prevent their direct use in climate change impact and adaptation studies. Even the individual models and the MME that yield better performance in the historical period contain systematic biases, which are attributable to the limited skills in simulating the spatial patterns and variability. Hence, the statistical bias correction methods, such as EDCDF, are employed to correct biases in the monthly climate fields. Ehret et al. [2012] argue that bias correction methods, similar to what is employed in this study, are not valid procedures that can be used to correct GCM simulation mismatch, as they are statistical methods that neither take into account the model’s physical processes nor consider any feedback mechanisms associated with other variables. However, we emphasize the inherent limitations (discussed elsewhere in this paper) of climate models in simulating various climate fields, particularly in the tropical regions like the CA, where observations are severely lacking. The uncertainty associated with the choice of bias correction method is marginal compared to climate model and emission scenario selection [Chen et al., 2011; Li et al., 2010]. Any climate change assessment where the GCM outputs are used as input will inherit the biases in the subsequent outputs. Studies on climate change impacts on land surface hydrology and agriculture report that models forced with outputs directly from the GCMs or even regional climate models nested within GCMs result in unacceptably biased simulations, and therefore, the GCM (or regional model) outputs ought to be bias corrected [Glotter et al., 2014; Salathé et al., 2007; Sulis et al., 2012; Wood et al., 2004]. Since the model outputs cannot be used directly, we apply bias correction that corrects all moments of the climate fields’ statistical distribution at monthly scale. We choose monthly outputs over daily because the region lacks good coverage of observed daily climate fields. We propose methods where historical model performance and future changes can be quantitatively assessed and develop bias-corrected
climate fields that can be used to analyze climate change response of ecosystem services in the future. Similar bias correction methods have been successfully implemented in several studies [Maurer and Hidalgo, 2008; Piani et al., 2010; Teutschbein and Seibert, 2012; Thrasher et al., 2012; Watanabe et al., 2012]. Our analyses also demonstrate that the choice of climate models and emission scenario will dominate the variability in climate change projections. The impacts of the projected changes in precipitation and temperature on the hydrological cycle in the Congo River Basin will be explored in a companion study.

5. Conclusions

We present an evaluation of the performance of several CMIP5 models in CA and assess climate projections for two RCPs. The multimodel evaluation highlights the spatiotemporal variability of precipitation and temperature in CA and illustrates the uncertainties in 21st century projections. Although several GCMs simulate important features (in precipitation and temperature) and the climatology in the CA reasonably well, model outputs ought to be corrected before they can be used as practical planning tools. We identified a subset of models based on historical performance and causal mechanisms that can provide plausible future projections and highlighted uncertainties associated with model selection. The advances in climate model development in CMIP5 provide a better perspective on how global changes and circulations affect regional climate in central Africa (e.g., SST changes in tropical Atlantic). Future efforts on climate change mitigation and adaptation in CA should consider these global implications.

The climate fields developed in this study can be used in hydrologic and ecosystem modeling at regional and local scales. They can also be used to develop diagnostic tools to analyze threats to water and food security, as well as ecosystem sustainability. Even though the focus of our analysis is the CA, the data generated are available for the global land areas and provide spatially and temporally consistent precipitation and temperature fields for specific regions that end users seek. The precipitation, temperature, and DTR data for the period of 1950–2099 are available at 1° spatial resolution over global land areas in netCDF format from http://hydrology.princeton.edu/data.php. The monthly data set includes both before and after bias-corrected climate fields.

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